Claims

What I claim as my invention is:

- 1. An aquatic weed suppression means consisting of a strip of plastic of width 5 or more feet with a transverse hold down means either integral or attached, located longitudinally about every 3 feet.
- 2. An aquatic weed suppression means in accordance with claim 1 wherein the plastic has a specific gravity of 1 or less.
- 3. An aquatic weed suppression means in accordance with claim 1 wherein the plastic is polyethylene.
- 4. An aquatic weed suppression means in accordance with claim 1 wherein the plastic is a tough material capable of withstanding the abrasive action of active water and sharp rocks.
- 5. An aquatic weed suppression means in accordance with claim 1 wherein the hold down means is a transversely attached tube filled with any of a variety of heavier than water materials.
- 6. An aquatic weed suppression means in accordance with claim 1 wherein the hold down means is sand filled hot melt glue.
- 7. An aquatic weed suppression means in accordance with claim 1 wherein there are gas release ports in the plastic sheets located laterally from 1 to 4 feet apart and longitudinally midway between the transverse hold down means.
- 8. An aquatic weed suppression means in accordance with claim 7 wherein the gas release ports are slits or small holes.
- 9. An aquatic weed suppression means in accordance with claim 8 wherein the slits are about three inches long and positioned longitudinally or at an angle to longitudinal:

- 10. An aquatic weed suppression means in accordance with claim 1 for use in irrigation and drainage ditches utilizing a strip of plastic of width adequate to span the ditch and of length appropriate for ease of installation with multiple integral transverse plastic tubes spaced about every 3 feet and filled with sand, cement, aggregate or other material adequate to hold the plastic strip in close proximity to the contour of the ditch.
- 11. An aquatic weed suppression means in accordance with claim 10 wherein the specific gravity of the plastic sheet is greater than 1.